Coccidioidomycosis Case Counts and Rates by Zip Code San Diego County Residents 2008-2017

San Diego County 1,425 4.5 Zip code 91901 2 * 91902 27 15.7 91905 1 * 91910 76 9.7 91911 90 10.7 91913 28 6.4 91914 11 6.7 91915 18 6.8 91916 0 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91977 19 3.1 91978 3 3.8 91979 19 3.1 92004 5 10.5 92007		Number of	Rate per 100,000
San Diego County 1,425 4.5 Zip code 91901 2 * 91902 27 15.7 91905 1 * 91910 76 9.7 91911 90 10.7 91913 28 6.4 91914 11 6.7 91915 18 6.8 91916 0 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92009 12 2.9 92		cases	· ·
Zip code 91901 2 * 91902 27 15.7 91905 1 * 91906 1 * 91910 76 9.7 91911 90 10.7 91913 28 6.4 91914 11 6.7 91915 18 6.8 91916 0 * 91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91969 29 5.1 91960 29 5.1 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 <t< td=""><td>San Diogo County</td><td>1 425</td><td></td></t<>	San Diogo County	1 425	
91901 2 * 91902 27 15.7 91905 1 * 91906 1 * 91910 76 9.7 91911 90 10.7 91913 28 6.4 91914 11 6.7 91915 18 6.8 91916 0 * 91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5	Sall Diego County	1,425	4.5
91902 27 15.7 91905 1 * 91910 76 9.7 91911 90 10.7 91913 28 6.4 91914 11 6.7 91915 18 6.8 91916 0 * 91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91943 0 * 91944 5 1.5 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92004 5 10.5	Zip code		
91906 1 * 91910 76 9.7 91911 90 10.7 91913 28 6.4 91914 11 6.7 91915 18 6.8 91916 0 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92010 3 * 92011 4 * 92024 5 3.7	91901	2	*
91906 1 * 91910 76 9.7 91911 90 10.7 91913 28 6.4 91914 11 6.7 91915 18 6.8 91916 0 * 91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92010 3 * 92011 4 * <	91902	27	15.7
91910 76 9.7 91911 90 10.7 91913 28 6.4 91914 11 6.7 91915 18 6.8 91916 0 * 91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92010 3 * 92011 4 *	91905	1	*
91911 90 10.7 91913 28 6.4 91914 11 6.7 91915 18 6.8 91916 0 * 91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92010 3 * 92011 4 * 92014 5 3.7	91906	1	*
91913 28 6.4 91914 11 6.7 91915 18 6.8 91916 0 * 91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2	91910	76	9.7
91914 11 6.7 91915 18 6.8 91916 0 * 91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 <	91911	90	10.7
91915 18 6.8 91916 0 * 91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92024 17 3.2 <	91913	28	6.4
91916 0 * 91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92010 3 * 92011 4 * 92024 5 3.7 92021 24 3.7 92024 17 3.2 92025 13 2.6	91914	11	6.7
91917 2 * 91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92010 3 * 92011 4 * 92024 5 3.7 92021 24 3.7 92024 17 3.2 92025 13 2.6	91915	18	6.8
91931 0 * 91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92025 13 2.6	91916	0	*
91932 21 7.8 91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92025 13 2.6	91917	2	*
91934 0 * 91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92029 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91931	0	*
91935 3 * 91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91932	21	7.8
91941 5 1.5 91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91934	0	*
91942 13 3.4 91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91935	3	*
91945 10 3.9 91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91941	5	1.5
91948 0 * 91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91942	13	3.4
91950 29 5.1 91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91945	10	3.9
91962 0 * 91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91948	0	*
91963 0 * 91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91950	29	5.1
91977 19 3.1 91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91962	0	*
91978 3 3.8 91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91963	0	*
91980 0 * 92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91977	19	3.1
92003 5 11.7 92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91978	3	3.8
92004 5 10.5 92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	91980	0	*
92007 2 * 92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	92003	5	11.7
92008 9 3.2 92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	92004	5	10.5
92009 12 2.9 92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	92007	2	*
92010 3 * 92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	92008	9	3.2
92011 4 * 92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	92009	12	2.9
92014 5 3.7 92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	92010	3	*
92019 15 3.4 92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	92011	4	*
92020 19 3.2 92021 24 3.7 92024 17 3.2 92025 13 2.6	92014	5	3.7
92021 24 3.7 92024 17 3.2 92025 13 2.6	92019	15	3.4
92024 17 3.2 92025 13 2.6	92020	19	3.2
92025 13 2.6	92021	24	3.7
 	92024	17	3.2
92026 10 1.9	92025	13	2.6
	92026	10	1.9

		Rate per
	Number of	100,000
	cases	population
Zip code		population
92027	16	3.0
92028	15	3.2
92029	5	2.6
92036	1	*
92037	9	2.2
92040	24	5.7
92054	16	4.1
92055	6	1.7
92056	16	3.0
92057	15	2.7
92058	15	6.4
92059	0	*
92060	0	*
92061	0	*
92064	12	2.4
92065	6	1.7
92066	0	*
92067	2	*
92069	16	3.4
92070	0	*
92071	24	4.4
92075	4	*
92078	10	2.3
92081	5	1.7
92082	4	*
92083	19	5.1
92084	19	3.9
92086	0	*
92091	0	*
92093	1	*
92096	0	*
92101	29	7.1
92102	26	6.1
92103	16	4.9
92104	20	4.3
92105	28	4.0
92106	6	2.7
92107	8	2.9
92108	8	3.9
92109	16	3.3
92110	12	4.4

^{*}rate not calculated for counts <5

Coccidioidomycosis Case Counts and Rates by Zip Code San Diego County Residents 2008-2017

	Number of cases	Rate per 100,000 population
Zip code		
92111	6	1.3
92113	28	5.6
92114	37	5.8
92115	19	3.2
92116	9	2.7
92117	15	2.9
92118	3	*
92119	7	3.0
92120	6	2.2
92121	3	*
92122	11	2.4
92123	9	3.2
92124	6	1.9
92126	32	4.3
92127	14	3.3
92128	13	2.7
92129	16	3.1
92130	6	1.2
92131	12	3.4
92134	1	*
92135	1	*
92136	2	*
92139	15	4.3
92140	1	*
92145	2	*
92154	107	13.2
92155	0	*
92173	36	12.5
92182	0	*
92536	0	*
92672	0	*

^{*}rate not calculated for counts <5

Notes:

- 1. Cases are grouped into CDC disease years based on the earliest of onset date, diagnosis date, specimen collection date, death date, and date received. Onset date is unavailable in over 50% of cases.
- 3. Includes both acute and chronic cases.
- 4. Location is location of residence when the case was reported to the County of San Diego Health and Human Services Agency, which may not be location of exposure.
- 5. Reports where a state or federal detention facility is indicated as the address of residence are excluded from the calculation of rates by zip code, but are included in the overall county count. There are also cases with a missing/unknown zip code (e.g., homeless).
- 6. Rates are average annual rates of newly reported cases. Rates based on small case counts may vary considerably and should be interpreted with caution.
- 7. A revision to the surveillance case definition for Coccidioidomycosis was adopted by California in June 2007; a single positive IgG result (in place of a rising IgG titer) became sufficient to meet laboratory criteria. National case definition changes occurred in 2008 and 2011.
- 8. Data are subject to change as cases are reviewed or new information becomes available.

Data Sources:

County of San Diego Communicable Disease Registry, 8/16/2018
U.S. Census Bureau, Census 2010; SANDAG Population Estimates (2010 and 2016 Updates)